

Fig. 1

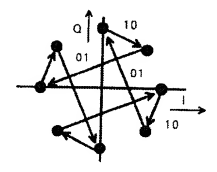


Fig. 2

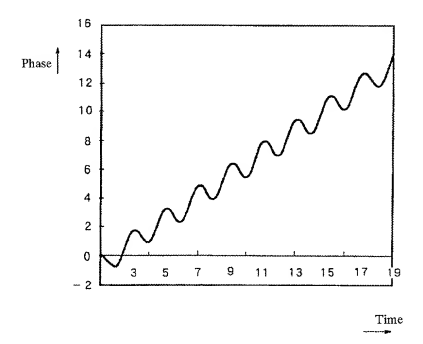


FIg. 3

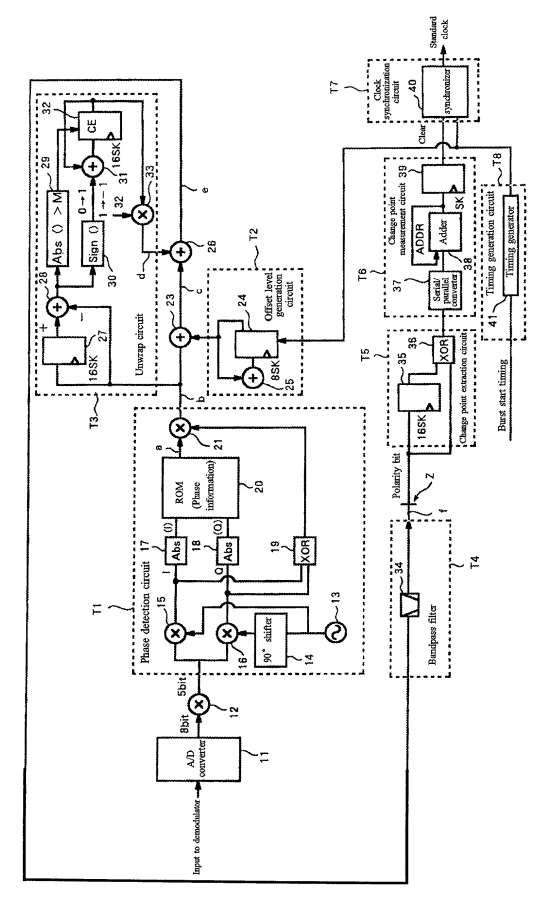
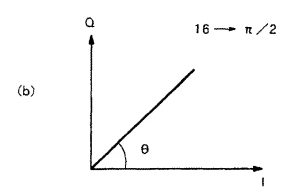


Fig. 4

(a)	0	0000	0001	0010	
	0000	a1	a2	аЗ	
	0001	a4	a5	аб	
	0010	a7	a8	a9	• • •
	•	•	•	٠	•
	٠	•	•	•	•
	٠	•	•	•	•



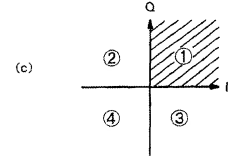


Fig. 5

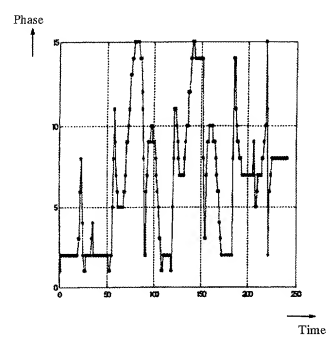


Fig. 6

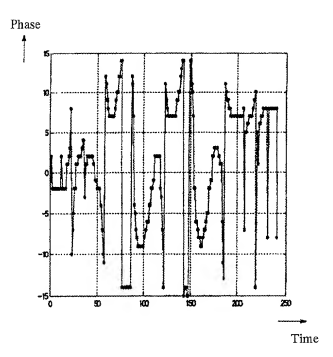


Fig. 7

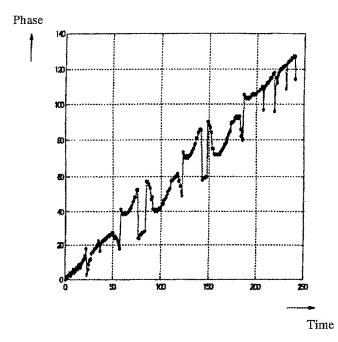


Fig. 8

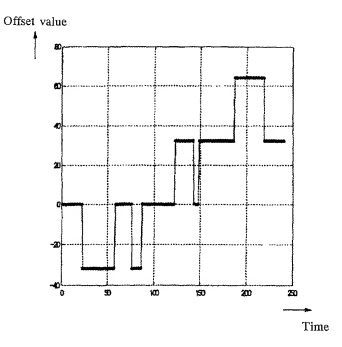


Fig. 9

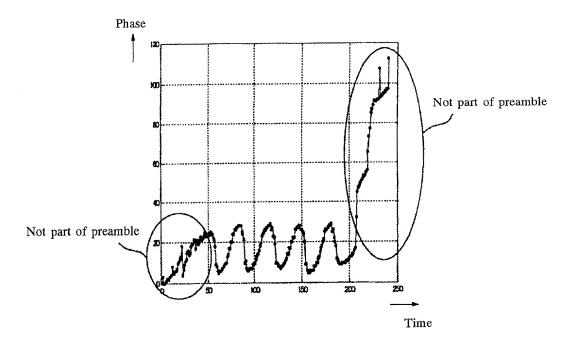


Fig. 10

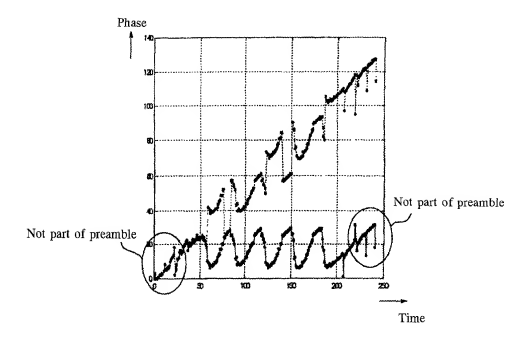


Fig. 11

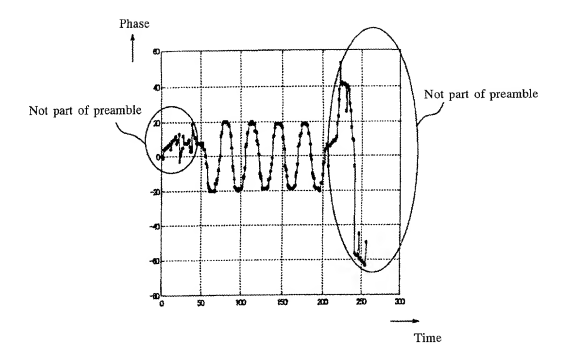


Fig. 12

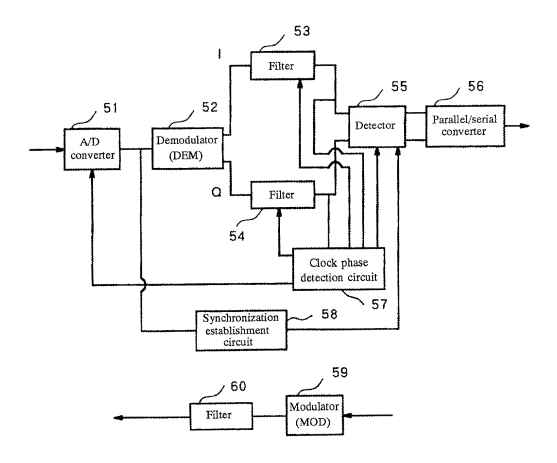
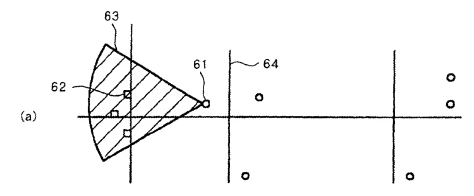


Fig. 13



o: Base stations

o: Mobile stations

-: Roads

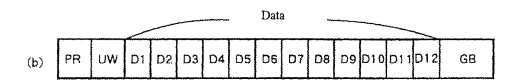


Fig. 14

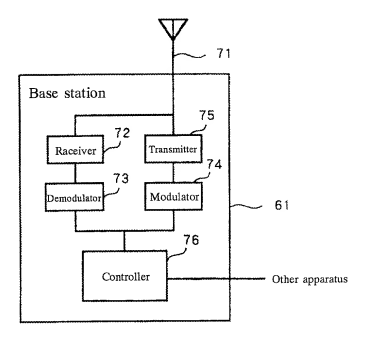


Fig. 15

 $P\ R$  : Preamble pattern  $U\ W$  : Unique word (identification pattern)

DATA: Body of communications data

 $\mathsf{G}\,\mathsf{B}\,:\,\mathsf{Gurd}$  bits (buffer timing between slots)

Fig. 16

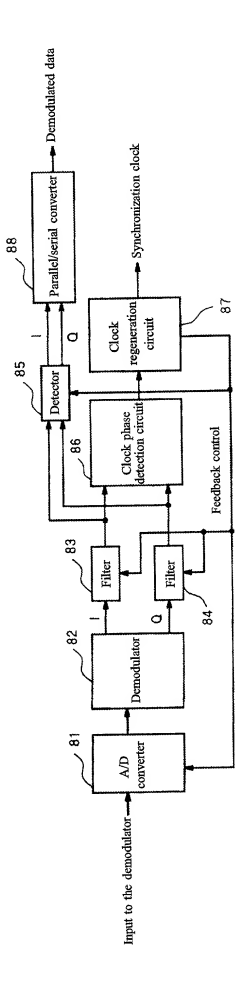
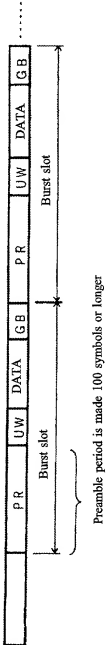


Fig. 17

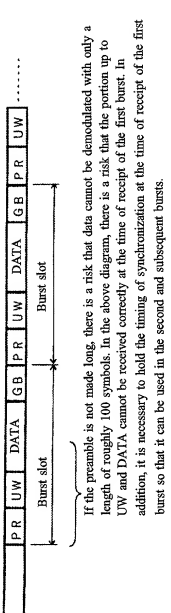
## (a) Case in which preamble is lengthened



In this case, the length of the preamble becomes a large fraction of the entire length,

so the data transmission rate drops.

## (b) Case in which first burst is discarded



P R: Preamble pattern

UW: Unique word (identification pattern)

DATA: Body of communications data

GB: Guard bits (buffer timing between slots)

Fig. 18